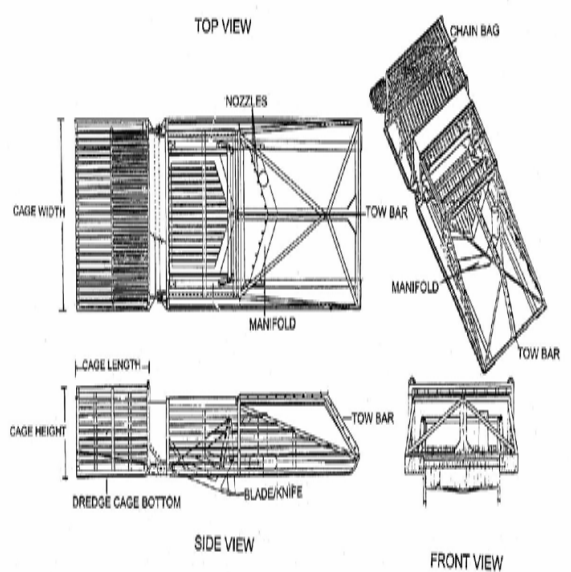


**NMFS FISHERIES OBSERVER PROGRAM**  
**CLAM/QUAHOG DREDGE GEAR CHARACTERISTICS LOG**

OBS/TRIP ID	<b>Z00001-</b>
DATE LANDED mm/yy	<b>06/06</b>
GEAR CODE	GEAR NUMBER
	<b>1</b>

<b>DREDGE CAGE</b>  HEIGHT                      WIDTH                      LENGTH <u>20</u> in <u>90</u> in <u>120</u> in			CAGE BOTTOM BAR DIAMETER <u>1.0</u> in  BAR SPACING <u>1.2</u> in	SORTER USED: NO 0___ YES 1 <u>X</u> ___	TOWLINE TYPE:  UNKNOWN    0___ SINGLE      1 <u>X</u> ___ BRIDLE      2___ OTHER       9___
<b>CHAIN BAG</b>  NO 0 <u>X</u> YES 1 ___ USED?			INSIDE RING SIZE   mm (5 random measurements)	NUMBER OF NOZZLES <u>30</u>	TOWLINE POSITION:  UNKNOWN    0___ FORWARD    1 <u>X</u> ___ OVER TOP OF THE KNIFE    2___ OTHER       9___
AVG # OF LINKS BTW 2 RINGS    _____  LINK STOCK SIZE                      ____/____			TOP OF BAG    _____  BOTTOM OF BAG    _____  OUTSIDE RING SIZE                      _____ mm		<div style="text-align: center;"> <p>TOP VIEW</p>  <p>Diagram labels: CAGE WIDTH, CAGE LENGTH, DREDGE CAGE BOTTOM, NOZZLES, MANFOLD, TOW BAR, CHAIN BAG, BLADE/KNIFE, FRONT VIEW.</p> </div>
<b>COMMENTS</b>  <p style="text-align: center;"><b>Vessel is stern rigged.</b></p>					